

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Session History

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

SROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Mon, 28 Nov 2005, 5:20:32 AM EST

Search Query Display

Recent Search Queries



Results

#1 ((herman and flexographic and printing)<in>metadata)

0

#2 flexographic and printing and simulat*

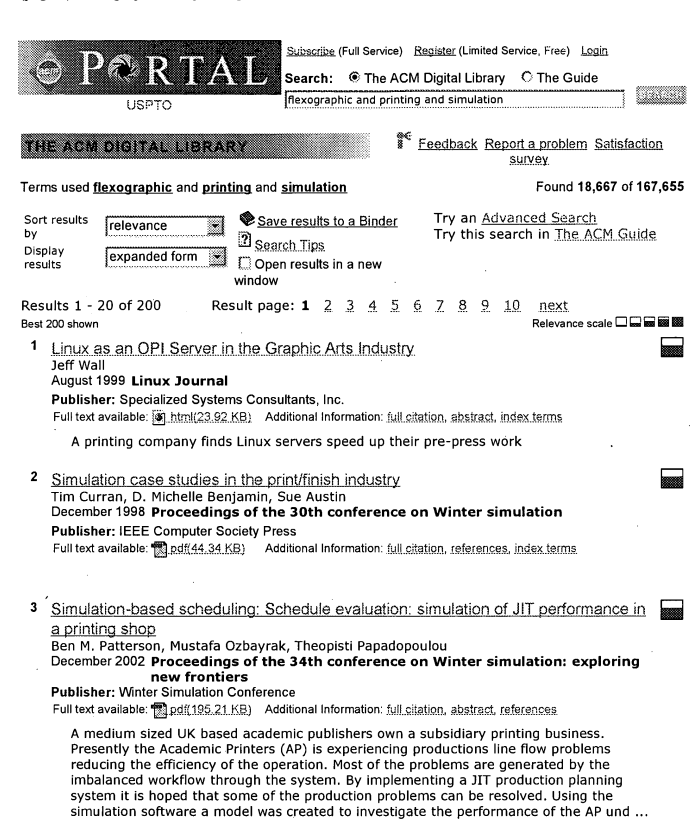
0



Help Contact Us Privacy & Security IEEE.org

© Copyright 2005 IEEE - All Rights Reserved

#Inspec



http://portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=61537502&CFTOKEN=50762916

K. Adamiak, R. Allen, J. Poltz, C. Rebizant, A. Wexler

Publisher: ACM Press

Full text available: pdf(573.59 KB)

System simulation of printed circuit boards including packages and connectors

January 1991 Proceedings of the 27th ACM/IEEE conference on Design automation

Additional Information: full citation, abstract, references, citings, index

terms

An efficient method for analog simulation of printed circuit board systems is proposed. It is based on the transmission line model derived from the analysis of the electromagnetic field in a two-dimensional cross-section of devices. Simulation results for two circuits with IC package, cable and connector models are presented. The results confirm the effectiveness of this method.

The runtime creation of code for printing simulation output

John H. Reynolds

December 1990 Proceedings of the 22nd conference on Winter simulation

Publisher: IEEE Press

Full text available: pdf(403.30 KB) Additional Information: full citation, references, index terms

6 Manufacturing applications: A simulation case study of production planning and control in printed wiring board manufacturing

control in printed wiring board manufacturing
Heidi M. E. Korhonen, Jussi Heikkilä, Jon M. Törnwall

December 2001 Proceedings of the 33nd conference on Winter simulation

Publisher: IEEE Computer Society

Full text available: pdi(194.26 KB) Additional Information: full citation, abstract, references, index terms

Production planning and control in printed wiring board (PWB) manufacturing is becoming more difficult as PWB's technology is developing and the production routings become more complex. Simultaneously, the strategic importance of delivery accuracy, short delivery times, and production flexibility is increasing with the highly fluctuating demand and short product life cycles of end products. New principles, that minimize throughput time while guaranteeing excellent customer service and adequate c ...

An inheritance-based technique for building simulation proofs incrementally Idit Keidar, Roger I. Khazan, Nancy Lynch, Alex Shvartsman



Tuit Keluai, Ruger 1. Kilazan, Ivanicy Lynch, Alex Silvartsinan

January 2002 ACM Transactions on Software Engineering and Methodology (TOSEM),
Volume 11 Issue 1

Publisher: ACM Press

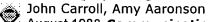
Full text available: pdf(297.66 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>index terms</u>, <u>review</u>

This paper presents a formal technique for *incremental* construction of system specifications, algorithm descriptions, and *simulation proofs* showing that algorithms meet their specifications. The technique for building specifications and algorithms incrementally allows a child specification or algorithm to inherit from its parent by two forms of incremental modification: (a) *signature extension*, where new actions are added to the parent, and (b) *specialization* (subtypin ...

Keywords: Inheritance by specialization and subclassing for extension, incremental proof techniques, proof reuse, refinements, simulation proofs

8 Learning by doing with simulated intelligent help



August 1988 Communications of the ACM, Volume 31 Issue 9

Publisher: ACM Press

Full text available: pdf(5.00 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

Intelligent advisory interfaces will afford new approaches to help and training problems, however little is known about the usability of such facilities. This recent study indicates that although intelligent help can support users, there are also specific potential

problems.

9	Fast simulation method for the detection of reflection—and crosstalk effects during
	the design of complex printed circuit boards



E. Griese, J. Schrage, M. Vogt

September 1994 Proceedings of the conference on European design automation

Publisher: IEEE Computer Society Press

Full text available: Repdf(544.92 KB) Additional Information: full citation, references, index terms

10 Wireless session: information design methodology: Design methodology for wireless





nodes with printed antennas

Jean-Samuel Chenard, Chun Yiu Chu, Željko Žilić, Milica Popović

June 2005 Proceedings of the 42nd annual conference on Design automation

Publisher: ACM Press

Full text available: pdf(1.53 MB)

Additional Information: full citation, abstract, references, index terms

The need for mass-produced inexpensive wireless devices operating under strict energy constraints poses new challenges in the system design methodology. This paper presents a methodology for designing wireless nodes in which a low cost, reliable antenna is realized by printed circuit traces. We show how to combine the analysis from 2.5D and 3D EM simulators with the PCB design tools to create predictable nodes with printed antennas that meet stringent power and data transmission range goals. The ...

Keywords: RF CAD, antenna design methodology, printed antenna, printed circuit board

11 A simulation model of GECOS III



Kenneth E. Norland, William C. Bulgren

January 1971 Proceedings of the 1971 26th annual conference

Publisher: ACM Press

Full text available: pdf(1.39 MB)

Additional Information: full citation, abstract, references, citings, index

A simulation model for a multiprogramming operating system has been devised and programmed in Simscript. Essential elements of the environment have been included such as job arrival rate, maximum number of jobs, the operating system overhead and peripheral and core allocation. Some allowances are made for time-sharing, as well as remote and normal batch jobs. The model is patterned basically after GECOS III, on the H-600 line computer. The hardware constraints considered when necessary are ...

Keywords: Computer system analysis, Multiprogramming, Simulation

12 A model for simulating the photographic development process on digital images





Publisher: ACM Press/Addison-Wesley Publishing Co.

Additional Information: full-citation, references, citings, index terms Full text available: mpdf(1.22 MB)

Keywords: digital effects, photography, post-processing, simulation, tone reproduction

		•
13	Digital control simulation system H. Rex Hartson	
~	January 1969 Proceedings of the 6th annual conference on Design Automation	
	Publisher: ACM Press	
	Full text available: pdf(1.83 MB) Additional Information: <u>full citation, abstract, references, citings, index</u> terms	
	Today there is widespread application of digital control circuitry in a wide range of products. This paper describes a simulation system in which the designer of these control circuits can interact with his design ideas before they are implemented in hardware. The Digitial Control Simulation System (DCSS) is a digital design description language with a set of programs to generate and execute a simulation program. The main use of this system (with an appropriate hardware interface	
14	A distributed database simulation language	
	Harvey H. Rubinovitz, Fred J. Maryanski March 1989 Proceedings of the 22nd annual symposium on Simulation	822222
	Publisher: IEEE Computer Society Press	
	Full text available: pdf(650.49 KB) Additional Information: full citation, abstract, references, index terms	
	This paper presents a software modeling environment for estimating the performance of distributed database systems. This tool supports a simulation language, HGPSS, which comprises various simulation primitives, contains a collection of network modules, and allows for the collection of statistics. This provides an overview of the HGPSS environment emphasizing its applicability to the modeling of distributed databases.	
15	Electromagnetic modeling and signal integrity simulation of power/ground networks in	000000
0	high speed digital packages and printed circuit boards Frank Y. Yuan	10000000
	May 1998 Proceedings of the 35th annual conference on Design automation	
	Publisher: ACM Press Full text available: pdf(275.46 KB)	
	Additional Information: <u>full citation</u> , <u>abstract</u> , <u>references</u> , <u>index terms</u> Publisher Site	
	The electromagnetic modeling and parameter extraction of digital packages and PCB boards for system signal integrity applications are presented. A systematic approach to analyze complex power/ground structures and simulate their effects on digital systems is developed. First, an integral equation boundary element algorithm is applied to the electromagnetic modeling of the PCB structures. Then, equivalent circuits of the power/ground networks are extracted from the EM solution. In an integra	
	Keywords: custom sizing, migration, timing optimazation	
16	A functional approach to simulation programming Andrienne G. Bloss December 1990 Proceedings of the 22nd conference on Winter simulation	
	Publisher: IEEE Press	
	Full text available: pdf(607.83 KB) Additional Information: full citation, references, citings, index terms	
17	Topographic simulation as an aid to printed circuit board design	
	C. J. Fisk, D. L. Caskey, L. E. West	



January 1967 Proceedings of the 4th conference on Design automation

Publisher: ACM Press

Full text available: pdf(1.09 MB)

Additional Information: full citation, abstract, references, citings, index terms

The topographic simulation technique, presented here, is part of the continuing development of the ACCEL1 system. It is based on the idea that the configurations of a circuit board can be represented in a topographic structure. This idea was first introduced to the authors by Dr. Iben Browning, Executive Director of the Thomas Bede Foundation in Los Altos, California. The ACCEL system was developed jointly by Sandia Corporation and the Thomas Bede Foundation, ...

18 Exploring team avionics systems by simulation

Glen A. Brent, Thomas M. McCalla

March 1978 Proceedings of the 11th annual symposium on Simulation

Publisher: IEEE Press

Full text available: ndf(778.91.KB) Additional Information: full citation, abstract, references, index terms

Simulation is being used to explore configurations of software and hardware in a nocritical-element team architecture. Future General Aviation aircraft avionics is expected to be significantly changed from present day configurations, through the introduction of low cost, highly integrated, powerful microprocessors. It is small, rugged, and lightweight. NASA sponsored simulation is providing proof that the team architecture will work. GASP-PL/I models are used to gain insight into the perfo ...

19 Automatic generation of a class of simulation models from databases

R. Bruce Taylor, Hamdy A. Taha

December 1991 Proceedings of the 23rd conference on Winter simulation

Publisher: IEEE Computer Society

Full text available: pdf(567.95 KB) Additional Information: full citation, references, index terms

20 Manufacturing applications: Manufacturing 1: simulation-based analysis of a complex

printed circuit board testing process Jeffrey S. Smith, Yali Li, Jason Gjesvold

December 2002 Proceedings of the 34th conference on Winter simulation: exploring new frontiers

Publisher: Winter Simulation Conference

Full text available: ndf(177.73 KB) Additional Information: full citation, abstract, references

This paper describes a simulation-based analysis of a printed circuit board (PCB) testing process. The PCBs are used in a defense application and the testing process is fairly complex. Boards are mounted on a test unit in batches and go through three thermal test cycles. As boards fail testing during the thermal cycling, operators can either replace the failed boards at fixed points during the cycling or can allow the test unit to complete the testing cycle before removing failed boards. The ...

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player

opti	ons 1090	if feedback	help			PATENT AND TRACEMARK Of An Apply of the Lands Septimon of Common
			2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			SIFE STATE OF STATE O
			Advanced Searc			
<i>Management</i>			and the state of t			
Search	history:					
No.	Database		Search term	Info added since	Results	
1	INZZ	flexographic AND	printing AND simulation	unrestricted	1	show titles
			Thesaurus mapping whole document			
Inform	nation added sir	or:	none		search	

Classification codes A: Physics, 2-3

Classification codes A: Physics, 4-5

Classification codes A: Physics, 0-1

Classification codes A: Physics, 6

Classification codes A: Physics, 7

Classification codes A: Physics, 8

Classification codes A: Physics, 9

Classification codes B: Electrical & Electronics, 0-5

Classification codes B: Electrical & Electronics, 6-9

Classification codes C: Computer & Control

Classification codes D: Information Technology

Classification codes E: Manufacturing & Production

Treatment codes

INSPEC sub-file

Dial*g	DataS	tar		
options	logalf	feedback	help	





Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the bottom of of the page. To view one particular document click the link above the title to display immediately.

Documents 1 to 1 of 1 from your search "flexographic AND printing AND simulation" in all the available information: Number of titles selected from other pages: 0

iii 1 display full document

2001. (INZZ) The characteristics string of transmitting sites of flexographic machines.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archiving	Action
from this page from all pages	FullFreeShortMediumCustomHelp withFormats	♠ HTML↑ Tagged (for tables)↑ PDF↑ RTF	Copies you will redistribute: Employees who will access archived record (s): Help with ERA	display
	Sort your	entire search (result by Publication year Ascending	order Cost

Top - News & FAQS - Dialog

© 2005 Dialog

ELSEVIER	SCIENCE DIRECT	<u>Register</u> or	Login: user name	Password:	Go Athens/	Institution Login
Home	Search Journals Books Abst	ract Databas	es My Profile	Alerts		(1) Help
Quick Sea	rch:	within All Full-te	ext Sources 🔻 🖸	o 🕜 Search Tips		
4 Art	icles Found				re	esults 1 - 4
	e > 1994 and flexographic and prir	nting and sim	nulation			
Edit Sea	arch Save Search Save as Search	n Alert			Search Wit	thin Results
Article	List Partial Abstracts Full Abstrac	ts				
t (q	isplay checked docs (e-mail articles ()	export citations			Sort By: Date	▼ (Go
1.	Effect pigments—past, present a Progress in Organic Coatings, Vol. Frank J. Maile, Gerhard Pfaff and SummaryPlus Full Text + Links	lume 54, Issu Peter Reynde	e 3, 1 Novembe ers		50-163	
2.	Recent progress in soft lithograp Materials Today, Volume 8, Issue John A. Rogers and Ralph G. Nuzz SummaryPlus Full Text + Links	2, February 2 20	2005, Pages 50	-56		
3. 🗂	High quality mechanical etching Sensors and Actuators A: Physical P. J. Slikkerveer, P. C. P. Bouten a SummaryPlus Full Text + Links	, <i>Volume 85</i> , .nd F. C. M. o	<i>Issues 1-3, 25 d</i> le Haas	_		
4.	Erosion of elastomeric protective Wear, Volume 236, Issues 1-2, Dec P. J. Slikkerveer, M. H. A. van Do Abstract	cember 1999,	Pages 189-198	}		
4 Arti	icles Found					***************************************
pub-dat	e > 1994 and flexographic and prir	nting and sim	nulation			
Edit Sea	rch Save Search Save as Search	Alert				
					re	esults 1 - 4
Home	Search Journals Books Abst	act Databas	es My Profile	Alerts		Help
Contact Us	Terms & Conditions Privacy Policy					
Conveight	© 2005 Classian D.V. All Habba makening Ca	Di	a registered to de	manula of Elementary D. 1	\ /	

Q Pro Q) u e s f°		Retu	urn to the USPTO NPL Page Help
Basic Advi	anced Topics Pu	blications 27 My R 0 marke	esearch d items	Interface language: English
Databases selected	d: Multiple databases			What's nev
Results - pow	vered by ProQuest [®] Smart S	earch .		
Suggested To	ppics About	< Previous Next >	Browse Suggested Publicat	ions <u>About</u> < Previous <u>Next ></u>
	orinting AND Printing machin	ery	Canadian Packaging; Toronto Canadian Printer; Toronto	
	orinting AND Packaging orinting AND lnk & ink industi	¥	PackagePrinting; Philadelphia Printweek; London	<u>l</u>
1. <u>6 colors</u>	7 0 marked items: Email / C			results by: Most recent first
Dan Reid	d. American Printer. Chic	· _		
	<u>Text+Graphics</u>	🔁 Page Image - PDI	E <u>Abstract</u>	•
1-1 of 1				
Want to be notifie	ed of new results for this	search? <u>Set Up Alert</u>		Results per page: 30 💌
Basic Searc	h	Tools: <u>Search Tips</u>	Browse Topics 1 Recent Sea	rches
flexographic a	and printing and simulation	1	Search (lear
Database:	Multiple databases		Select multiple datal	<u>Dases</u>
Date range:	All dates	*		
Limit results to:	Full text documents of	nly 🖺		
•	Scholarly journals, inc	luding peer-reviewed 🌂	≯ <u>About</u>	
More Search O	otions .			
<u> </u>				
_				

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. Terms and Conditions Text-only interface



WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, November 28, 2005

Hide?	<u>Set Name</u>	Query	Hit Count
	DB=PGPB	USPT; THES=ASSIGNEE; PLUR=YI	ES; OP=ADJ
	L4	L2 and flexographic printing	20
	L3	L2 and simulation	1
	L2	L1 and printing	22
	L1	herman.in. and flexographic	22

END OF SEARCH HISTORY

Hit List

First HitClear Fwd Refs Generate Collection Bkwd Refs Generate OACS Print **Search Results -** Record(s) 1 through 1 of 1 returned. 1. Document ID: US 20010034592 A1 Using default format because multiple data bases are involved. L3: Entry 1 of 1 File: PGPB Oct 25, 2001 PGPUB-DOCUMENT-NUMBER: 20010034592 PGPUB-FILING-TYPE: new DOCUMENT-IDENTIFIER: US 20010034592 A1 TITLE: Flexographic simulator and diagnostic system PUBLICATION-DATE: October 25, 2001 INVENTOR-INFORMATION: NAME CITY STATE COUNTRY Herman, Peter Q. Antony FR US-CL-CURRENT: 703/13 Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Term	Documents
SIMULATION	91934
SIMULATIONS	30789
(2 AND SIMULATION).PGPB,USPT.	. 1
(L2 AND SIMULATION).PGPB,USPT.	1

Display Format:	-	Chi	ange l	Format

Previous Page Next Page Go to Doc#

Hit List

First HitClear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 20 of 20 returned.

1. Document ID: US 20050148257 A1

Using default format because multiple data bases are involved.

L4: Entry 1 of 20

File: PGPB

Jul 7, 2005

PGPUB-DOCUMENT-NUMBER: 20050148257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050148257 A1

TITLE: Two-sided cloth like tissue webs

PUBLICATION-DATE: July 7, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Hermans, Michael Alan	Nennah	WI	US
Goulet, Mike T.	Neenah	WI	US
Hassman, Mark	Appleton	WI	US
Mohr, Rebecca C.	Appleton	WI	US
Johnson, Jeffrey J.	Neenah	WI	US
Tirimacco, Maurizio	Appleton	WI	US
Lindsay, Jeffrey Dean	Appleton	WI	US

US-CL-CURRENT: 442/327; 428/292.1

Full Title Citation Front	Review Classification Dat	te Reference Sequences Attachments	Claims KWC Drawl Desc Image
		•	

2. Document ID: US 20050145352 A1

L4: Entry 2 of 20

File: PGPB

Jul 7, 2005

PGPUB-DOCUMENT-NUMBER: 20050145352

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050145352 A1

TITLE: Splittable cloth like tissue webs

PUBLICATION-DATE: July 7, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Hermans, Michael Alan Neenah WI US

Goulet, Mike T. Neenah WI US

Hassman, Mark	Appleton	WI	US
Mohr, Rebecca C.	Appleton	WI	US
Johnson, Jeffrey J.	Neenah	WI	US
Tirimacco, Maurizio	Appleton	WI	US
Lindsay, Jeffrey Dean	Appleton	WI	US

US-CL-CURRENT: 162/112; 162/135, 162/168.1, 162/169

Draw Desc Image

3. Document ID: US 20050045293 A1

L4: Entry 3 of 20

File: PGPB

Mar 3, 2005

PGPUB-DOCUMENT-NUMBER: 20050045293

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050045293 A1

TITLE: Paper sheet having high absorbent capacity and delayed wet-out

PUBLICATION-DATE: March 3, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Hermans, Michael Alan	Neenah	WI	US
Behm, Richard Joseph	Appleton	WI	US
Goulet, Mike Thomas	Neenah	WI	US
Hassman, Mark John	Appleton	WI	US
Johnson, Jeffrey Janne	Neenah	WI	US
Lindsay, Jeffrey Dean	Appleton	WI	US
Mohr, Rebecca Catherine	Appleton	WI	US
Tirimacco, Maurizio	Appleton	WI	US .

US-CL-CURRENT: <u>162/109</u>; <u>162/111</u>, <u>162/112</u>

Full Title Citation Front	Review Classification Da	ste Reference Sequences	Attachments Claims KWC	Draw Deso Image

4. Document ID: US 20050045292 A1

L4: Entry 4 of 20

File: PGPB

Mar 3, 2005

PGPUB-DOCUMENT-NUMBER: 20050045292

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050045292 A1

TITLE: Clothlike pattern densified web

PUBLICATION-DATE: March 3, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Lindsay, Jeffrey Dean Appleton WI US Hermans, Michael Alan Neenah WI US Goulet, Mike Thomas Neenah WI US Hassman, Mark John ŴΙ Appleton US Tirimacco, Maurizio Appleton WI US Johnson, Jeffrey Janne Neenah WI US Mohr, Rebecca Catherine WI US Appleton

US-CL-CURRENT: <u>162/109</u>; <u>162/117</u>, <u>162/123</u>, <u>162/158</u>

Full Title Citation Front Review Classification	Date Reference Sequences Attachments Claims KMC Draw Deso Tima;	ge
	·	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	*******

5. Document ID: US 20040250470 A1

L4: Entry 5 of 20 File: PGPB Dec 16, 2004

PGPUB-DOCUMENT-NUMBER: 20040250470

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040250470 A1

TITLE: Package comprising feeding materials for cut flowers

PUBLICATION-DATE: December 16, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Van Der Schaaf, Tjerk Pier Lelystad NL Groenewoud, Ewald Al Huizen NL Herman, Paul Thomas Dirk Swifterbant NL

US-CL-CURRENT: <u>47/41.01</u>

Full   Title   Citation   Front   Review	Classification Date	Reference Sequences	Attachments (	Claims KMC	Draw Desc Image

### 6. Document ID: US 20030033958 A1

L4: Entry 6 of 20 File: PGPB Feb 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030033958

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030033958 A1

TITLE: Easily distributable pigment compositions

PUBLICATION-DATE: February 20, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Creusen, Gerardus Lambertus Elsloo NL
Erkens, Leonardus Johannes Hubertus Maastricht NL
Hermans, Robertus Josef Mathijs Banholt NL
Roox, Nico Adelin Valentin Kesselt BE

US-CL-CURRENT: 106/31.13

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw Desc Image

7. Document ID: US 20020002449 A1

L4: Entry 7 of 20 File: PGPB Jan 3, 2002

PGPUB-DOCUMENT-NUMBER: 20020002449

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020002449 A1

TITLE: Interactive on-line diagnostics for printing

PUBLICATION-DATE: January 3, 2002 -

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Herman, Peter Q. Antony
FR

US-CL-CURRENT: 703/22

Full: Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

8. Document ID: US 20010034592 A1

L4: Entry 8 of 20 File: PGPB Oct 25, 2001

PGPUB-DOCUMENT-NUMBER: 20010034592

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010034592 A1

TITLE: Flexographic simulator and diagnostic system

PUBLICATION-DATE: October 25, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Herman, Peter Q.
Antony
FR

US-CL-CURRENT: 703/13

Epull Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

9. Document ID: US 6877115 B2

L4: Entry 9 of 20 File: USPT . Apr 5, 2005

US-PAT-NO: 6877115

DOCUMENT-IDENTIFIER: US 6877115 B2

TITLE: Interactive on-line diagnostics for printing

DATE-ISSUED: April 5, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Herman; Peter Q. Antony FR

US-CL-CURRENT: 714/46; 101/483, 101/484, 101/494, 714/25, 714/26

						.,		,	.,	-11000000000000000000000000000000000000	 					<del></del>
	Fü	) · · · · · ·	itle	Citation	Front	Review	Classification	Date	Reference			Claims	KWIC	Draw	Deso	Image
									·		 					
*******		*********	*******	**************	*********	******	**************	******	**************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 ******	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*********	,,,,,,,,,,,,	*******	
	<b></b>	10	Г	ocumen:	t ID	LIS 673	4231 B2									

1.3 10. Document ID: US 6/34231 B2

L4: Entry 10 of 20 File: USPT May 11, 2004

US-PAT-NO: 6734231

DOCUMENT-IDENTIFIER: US 6734231 B2

TITLE: Easily distributable pigment compositions

DATE-ISSUED: May 11, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Creusen; Gerardus Lambertus Elsloo NL
Erkens; Leonardus Johannes Hubertus Maastricht NL
Hermans; Robertus Josef Mathijs Banholt NL
Roox; Nico Adelin Valentin Kesselt BE

US-CL-CURRENT: 523/353; 524/106, 524/403, 524/424, 524/430, 524/88, 524/89, 524/99

	Full	Titi	e Citation F	Front   Revie	w Classificatio	n Date F	eference 🔣		C	laims KW	IC   Drawi Des	c Image
*2223232	***************	**********	***************************************	*********************	***********************		***************************************	******************************	*************************	*************	*************	************
	<b>,</b>	11	Document	ID. IIC 6	069059 D1							

11. Document ID: US 6268058 B1

L4: Entry 11 of 20 File: USPT Jul 31, 2001

US-PAT-NO: 6268058

DOCUMENT-IDENTIFIER: US 6268058 B1

TITLE: Security card comprising a thin glass layer

Record List Display Page 6 of 11

DATE-ISSUED: July 31, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Tahon; Jean-Pierre Leuven BE
Verlinden; Bart Boutersem BE
Vermeulen; Leo Herenthout BE
Van Gorp; Herman Tielen BE

US-CL-CURRENT: 428/426; 257/E23.002, 257/E23.064, 257/E23.194, 369/283, 369/288, 428/432,

<u>428/433</u>, <u>428/913</u>, <u>430/270.12</u>, <u>430/495.1</u>, <u>430/945</u>

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

12. Document ID: US 6194106 B1

L4: Entry 12 of 20 File: USPT Feb 27, 2001

US-PAT-NO: 6194106

DOCUMENT-IDENTIFIER: US 6194106 B1

TITLE: Temporary image receptor and means for chemical modification of release surfaces on a

temporary image receptor

DATE-ISSUED: February 27, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bretscher; Kathryn R. Minneapolis MN Butler; Terri L. Minneapolis MN Berens; Mark C. Oakdale MN Baker; James A. Hudson WI Herman; Gay L. Cottage Grove MN Boardman; Larry D. Woodbury MN Lehman; Gaye K. Lauderdale MN

US-CL-CURRENT: 430/18; 428/141, 428/447

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

13. Document ID: US 6120907 A

L4: Entry 13 of 20 File: USPT Sep 19, 2000

US-PAT-NO: 6120907

DOCUMENT-IDENTIFIER: US 6120907 A

TITLE: Data card comprising a laser recording medium and a thin glass layer

DATE-ISSUED: September 19, 2000

INVENTOR-INFORMATION:

ZIP CODE CITY STATE COUNTRY Tahon; Jean-Pierre ΒE Leuven Verlinden; Bart Boutersem BE Vermeulen; Leo Herenthout ΒE Van Gorp; Herman Tielen ΒE

US-CL-CURRENT: 428/426; 257/E23.002, 257/E23.064, 257/E23.194, 257/E51.012, 369/283, 369/288, 428/432, 428/433, 428/913, 430/270.12, 430/495.1, 430/945

Review Classification Date Reference	Claims	KMC Draw Desc Image

14. Document ID: US 6106989 A

L4: Entry 14 of 20

File: USPT

Aug 22, 2000

US-PAT-NO: 6106989

DOCUMENT-IDENTIFIER: US 6106989 A

** See image for Certificate of Correction **

TITLE: Temporary image receptor and means for chemical modification of release surfaces on a temporary image receptor

DATE-ISSUED: August 22, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Bretscher; Kathryn R. Minneapolis MN Butler; Terri L. Minneapolis MN Berens; Mark C. Oakdale MN Baker; James A. Hudson WI Herman; Gay L. Cottage Grove MNBoardman; Larry D. Woodbury MN Lehman; Gaye K. Lauderdale MN

US-CL-CURRENT: 430/132

Full Tit	e Citation Front	Review Clas	sification Date	Reference		Claims KWC	Drawl Desc	Image
□ 15.	Document ID:	US 602009	8 A		. •	***************************************		
L4: Entry	15 of 20	,		Fi	le: USPT		Feb 1,	2000

US-PAT-NO: 6020098

DOCUMENT-IDENTIFIER: US 6020098 A

** See image for <u>Certificate of Correction</u> **

TITLE: Temporary image receptor and means for chemical modification of release surfaces on a temporary image receptor

DATE-ISSUED: February 1, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Bretscher; Kathryn R. Minneapolis MN Butler; Terri L. Minneapolis MN Berens; Mark C. Oakdale MN Baker; James A. Hudson WI Herman; Gay L. Cottage Grove MN Woodbury MN

Boardman; Larry D. Woodbury MN Lehman; Gaye K. Lauderdale MN

US-CL-CURRENT: 430/67; 430/66

Full Title Citation Front Review Classification Date Reference Claims Claims KMC Draw Desc Image

16. Document ID: US 5942065 A

L4: Entry 16 of 20 File: USPT Aug 24, 1999

US-PAT-NO: 5942065

DOCUMENT-IDENTIFIER: US 5942065 A

TITLE: Sticker combinable skin adhesive decal and process for making same

DATE-ISSUED: August 24, 1999

INVENTOR-INFORMATION:

NAME CITY . STATE ZIP CODE COUNTRY

Biggs; Edward A. Inver Grove Heights MN
Paakh; Robert M. Cedar MN
Gubash; Mark A. St. Paul MN
Herman; Gary R. Inver Grove Heights MN

US-CL-CURRENT: 156/90; 156/269, 156/277, 428/354, 428/41.6, 428/41.8, 428/914

Full Title Citation Front Review Classification Date Reference Claims KWC Draw Desc Image

17. Document ID: US 5795536 A

L4: Entry 17 of 20 File: USPT Aug 18, 1998

US-PAT-NO: 5795536

DOCUMENT-IDENTIFIER: US 5795536 A

TITLE: Method and apparatus for curing cylindrical polymeric objects

DATE-ISSUED: August 18, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Gaworowski; Andrew J. Spartanburg SC
Hercyk; Darren E. Spartanburg SC
Meadows; Roger D. Moore SC
Sheron, Jr.; Herman D. Seneca SC

US-CL-CURRENT: 264/571; 264/314, 425/388, 425/389

Full Title Citation Front	Review Classification Date	Reference CI.	aims KMC Draw Desc Image
	•		

18. Document ID: US 5007963 A

L4: Entry 18 of 20 File: USPT Apr 16, 1991

US-PAT-NO: 5007963

DOCUMENT-IDENTIFIER: US 5007963 A

TITLE: Novel process for the preparation of lead molybdate pigments and novel lead molybdate

pigments

DATE-ISSUED: April 16, 1991

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Erkens; Leonardus J. H. CK Maastricht NL
Algra; Gerben P. RB Maastricht NL
Geurts; Herman J. J. M. AX Kerkrade NL
Gielkens; Hubertus P. A. BD Amstenrade/Schinnen NL

US-CL-CURRENT: 106/433; 106/455

19. Document ID: US 4921541 A

L4: Entry 19 of 20 File: USPT May 1, 1990

US-PAT-NO: 4921541

DOCUMENT-IDENTIFIER: US 4921541 A

TITLE: Orthorhombic greenish-tinged lead chromate pigments

DATE-ISSUED: May 1, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Erkens; Leonardus J. H. Maastricht NL Geurta; <u>Herman</u> J. J. M. Kerkrade NL

Vandevenne; Jean L. G. M.

Bilzen

BE

Algra; Gerben P.

Maastricht

NL

US-CL-CURRENT: 106/433; 423/619

Full Title Citation Front	Review Classification Date	Claims KOMC Draw Desc Image
_		

20. Document ID: US 4872915 A

L4: Entry 20 of 20

File: USPT

Oct 10, 1989

US-PAT-NO: 4872915

DOCUMENT-IDENTIFIER: US 4872915 A

TITLE: Orthorhombic lead chromate pigments of greenish hue

DATE-ISSUED: October 10, 1989

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Erkens; Leonardus J. H. Maastricht NL
Algra; Gerben P. Maastricht NL
Snijders; Jacobus M. H. Maastricht NL
Geurts; Herman J. J. M. Kerkrade NL
Pugin; Andre Pont-la-Ville CH

US-CL-CURRENT: 106/433; 106/432, 106/453, 106/493

Title, Citation Front Review Classification Date Reference	Claims NMC Draw U
lear Generate Collection Print Fwd Refs Bkwd Refs	Generate OAC
Term	Documents
FLEXOGRAPHIC	7277
FLEXOGRAPHICS	16
PRINTING	307068
PRINTINGS	2984
(2 AND (FLEXOGRAPHIC ADJ PRINTING)).PGPB,USPT.	20
(L2 AND FLEXOGRAPHIC PRINTING ).PGPB, USPT.	20

Display Format: - Change Format

Previous Page

Next Page

Go to Doc#